L Number	Hits	Search Text	DB	Time stamp
1	1	6243350.pn.	USPAT;	2004/07/13 13:46
		·	US-PGPUB;	
			EPO; JPO	
2	84311	wavelength same (chang\$4 adjust\$4)	USPAT;	2004/07/13 13:47
			US-PGPUB;	
ļ			EPO; JPO	
3	1	6243350.pn. and (wavelength same (chang\$4 adjust\$4))	USPAT;	2004/07/13 13:49
			US-PGPUB;	
			EPO; JPO	
4	540205	(plural\$4 multipl\$4 second two dual double) near4 layer	USPAT;	2004/07/13 13:51
			US-PGPUB;	
1			EPO; JPO	
5	66799	(plural\$4 multipl\$4 second two dual double) near4 wavelength	USPAT;	2004/07/13 13:51
			US-PGPUB;	
			EPO; JPO	
6	4625	((plural\$4 multipl\$4 second two dual double) near4 layer)	USPAT;	2004/07/13 13:51
		same ((plural\$4 multipl\$4 second two dual double) near4	US-PGPUB;	
_	0500	wavelength)	EPO; JPO	0004/07/40 40 50
7	8503	(nearfield ("near" adj field))	USPAT;	2004/07/13 13:53
			US-PGPUB;	
8	79	///plural\$4 multipl\$4 accord two dual double) post4 (such)	EPO; JPO	2004/07/42 42:52
0	'9	(((plural\$4 multipl\$4 second two dual double) near4 layer)	USPAT;	2004/07/13 13:53
		same ((plural\$4 multipl\$4 second two dual double) near4	US-PGPUB;	
9	17	wavelength)) and ((nearfield ("near" adj field)))	EPO; JPO	2004/07/42 42:52
ا	''	(((plural\$4 multipl\$4 second two dual double) near4 layer) same ((plural\$4 multipl\$4 second two dual double) near4	USPAT;	2004/07/13 13:53
		wavelength)) same ((nearfield ("near" adj field)))	US-PGPUB; EPO; JPO	
	l	wavelengur// same (meanled (near adj ned))	LPO, JPO	!

L Number	Hits	Search Text	DB	Time stamp
1	35952	((positive convex) near3 lens)	USPAT;	2004/07/13 15:29
		•	US-PGPUB;	
			EPO; JPO	
2	26037	((negative concave) near3 lens)	USPAT;	2004/07/13 15:30
			US-PGPUB;	
			EPO; JPO	
3	8675	"near" adj field) (solid adj immersion	USPAT;	2004/07/13 15:31
			US-PGPUB;	
			EPO; JPO	
4	260	(((positive convex) near3 lens)) and (((negative concave)	USPAT;	2004/07/13 15:31
		near3 lens)) and ("near" adj field) (solid adj immersion)	US-PGPUB;	
_		l	EPO; JPO	
5	230	((((positive convex) near3 lens)) same (((negative concave)	USPAT;	2004/07/13 15:31
		near3 lens))) and ("near" adj field) (solid adj immersion)	US-PGPUB;	
	•	(//	EPO; JPO	0004/07/40 45 00
6	9	(((positive convex) near3 lens)) same (((negative concave)	USPAT;	2004/07/13 15:39
		near3 lens)) same ("near" adj field) (solid adj immersion)	US-PGPUB;	
7	97	////nacitive convey) near2 (ann) name (//nacative conceve)	EPO; JPO	2004/07/13 15:41
′	97	((((((positive convex) near3 lens)) same (((negative concave)	USPAT; US-PGPUB;	2004/07/13 15:41
		near3 lens))) and ("near" adj field) (solid adj immersion)) and ((mulipl\$4 plural\$4 second dual double) near6 wavelength)	EPO; JPO	
9	7	(((((((positive convex) near3 lens)) same (((negative concave)	USPAT;	2004/07/13 15:42
•	•	near3 lens))) and ("near" adj field) (solid adj immersion)) and	US-PGPUB;	2004/07/13 13.42
		((mulipl\$4 plural\$4 second dual double) near6 wavelength))	EPO; JPO	
		and ((((((positive convex) near3 lens)) same (((negative	2, 0, 5, 0	
		concave) near3 lens))) and ("near" adj field) (solid adj		
		immersion)) and ((mulipl\$4 plural\$4 second dual double)		
		near6 layers))		
8	38	(((((positive convex) near3 lens)) same (((negative concave)	USPAT;	2004/07/13 15:42
		near3 lens))) and ("near" adj field) (solid adj immersion)) and	US-PGPUB:	
	•	((mulipl\$4 plural\$4 second dual double) near6 layers)	EPO; JPO	